Zapata, Zapata County, Texas Mexican Fruit Fly Quarantine May 19, 2020

The quarantine boundary is described as the following:

Starting at a point described as N26.955007 degrees and W99.221184 degrees , then South to a point described as N26.940477 degrees and W99.221155 degrees , then East to a point described as N26.940501 degrees and W99.204943 degrees , then South to a point described as N26.911441 degrees and W99.204891 degrees , then East to a point described as N26.911464 degrees and W99.188683 degrees , then South to a point described as N26.896933 degrees and W99.188659 degrees , then East to a point described as N26.896954 degrees and W99.172453 degrees , then South to a point described as N26.809772 degrees and W99.172321 degrees , then West to a point described as N26.809751 degrees and W99.188514 degrees , then South to a point described as N26.795221 degrees and W99.188490 degrees , then West to a point described as N26.795198 degrees and W99.204682 degrees , then South to a point described as N26.780668 degrees and W99.204656 degrees , then West to a point described as N26.780610 degrees and W99.241642 degrees , then westerly along the United States / Mexico International boundary following , the natural river shore on the US side of the Rio Grande River , to a point described as N26.922681 degrees and W99.334588 degrees , then North to a point described as N26.940253 degrees and W99.334639 degrees , then East to a point described as N26.940291 degrees and W99.318428 degrees , then North to a point described as N26.954821 degrees and W99.318468 degrees , then East to the starting point.

Core 1 can be described as,

Starting at a point described as N26.895252 degrees and W99.266352 degrees , then South to a point described as N26.890707 degrees and W99.266352 degrees , then East to a point described as N26.890707 degrees and W99.265910 degrees , then South to a point described as N26.876183 degrees and W99.265910 degrees , then West to a point described as N26.876183 degrees and W99.266155 degrees , then South to a point described as N26.875861 degrees and W99.266155 degrees , then West to a point described as N26.875861 degrees and W99.282352 degrees , then North to a point described as N26.880727 degrees and W99.282352 degrees , then West to a point described as N26.880727 degrees and W99.282551 degrees , then North to a point described as N26.880727 degrees and W99.282551 degrees , then North to a point described as N26.895252 degrees and W99.282551 degrees , then East to the starting point.

Core 2 can be described as,

Starting at a point described as N26.846871 degrees and W99.258484 degrees , then North to a point described as N26.861396 degrees and W99.258484 degrees , then East to a point described as N26.861396 degrees and W99.242291 degrees , then South to a point described as N26.846871 degrees and W99.242291 degrees , then West to the starting point.

Core 3 can be described as,

Starting at a point described as N26.866359 degrees and W99.301281 degrees , then North to a point described as N26.880884 degrees and W99.301281 degrees , then East to a point described as N26.880884 degrees and W99.285084 degrees , then South to a point described as N26.866359 degrees and W99.285084 degrees , then West to the starting point.